To:	Ex. 6 - Personal Privacy @TechLawInc.com]
From:	Linden, melissa
Sent:	Mon 2/24/2014 7:13:30 PM
Subject:	RE: HOTSITE REPORT: Update - Freedom Industries, Charleston, WV
Okay, I	will email it out.
•	
From	Ex. 6 - Personal Privacy @TechLawInc.com]
	inday, February 24, 2014 2:13 PM
	en, melissa
	RE: HOTSITE REPORT: Update - Freedom Industries, Charleston, WV
	······································
Donnio	ivet called me to call you to places and it. He is beginn the same connectivity
	just asked me to ask you to please send it. He is having the same connectivity
issues y	ou were having the other day. He keeps getting kicked out of the site.
Thanks	1
Ex. 6 - Personal Pr	Ivacy i
Ĺ	
From: Lir	nden, melissa [mailto:linden.melissa@epa.gov]
	inday, February 24, 2014 1:54 PM
	hhans, Jocelyn
	ock, Dennis
	RE: HOTSITE REPORT: Update - Freedom Industries, Charleston, WV
•	
Eithor	Jannia ar Lean as in and just amail it out just let ma know if Leand to
ciulei L	Pennis or I can go in and just email it out, just let me know if I need to.
Thanks	
Melissa	
From:	Ex. 6 - Personal Privacy @TechLawInc.com]
	nday, February 24, 2014 11:19 AM
To: Linde	en, melissa; Ex. 6 - Personal Privacy.
	ock, Dennis
	RE: HOTSITE REPORT: Update - Freedom Industries, Charleston, WV
•	

Well that explains a few things then!!

Dennis just approved the PolRep with the cost modification for the week and the updated quantity of water. If you want I can let you know when it's updated and you can send it out.



From: Linden, melissa [mailto:linden.melissa@epa.gov]

Sent: Monday, February 24, 2014 11:13 AM
To: Ex. 6 - Personal Privacy

Cc: Matlock, Dennis

Subject: FW: HOTSITE REPORT: Update - Freedom Industries, Charleston, WV

Here is yesterdays hotsite (even though it's the update we sent on Saturday), one was never sent out on Saturday.

From: Burns, Francis

Sent: Sunday, February 23, 2014 1:23 PM

To: R3 HOTSITES

Subject: HOTSITE REPORT: Update - Freedom Industries, Charleston, WV

OSC Dennis Matlock reported that the facility focused on pumping operations, including the interceptor trench, the oil/water separator loading area, and the water levels in the containment areas. The facility is also preparing for the installation of HDPE liner in the interceptor trench this week

The facility continues to load the remaining marketable product into tanker trucks for transport off-site. In addition, the first shipment of waste water from Poca Blending Facility will be transported to Waste Management DSI in Hurricane, WV on Monday, February 24. The waste water will be solidified and tested prior to disposal.

WVDEP Enforcement well MW-6.	nt collected a water sample from a seep on the bench area, near monitoring